

WHAT IS CLAIMED IS:

1. A switching device including one central actuator and two outer actuators disposed apart from said central actuator on both its sides, wherein:

said central actuator is a cylindrical dial supported rotatably about a pair of spindle bearings of a base plate and depressibly;

said base plate supporting said central actuator is disposed as fitted in a frame;

each of said outer actuators is pivotable in a direction generally perpendicularly to a direction in which the three actuators are arrayed and about a pivot generally perpendicular to a direction in which the operating surface thereof is pushed, to press a contact disposed on the frame when said outer actuator is pivoted; and

each of said outer actuators has a to-be-supported piece extending to a position where said outer actuator is deviated away from the lateral edge of the dial in the rotating direction as viewed from front, and is pivotally supported at the end of the to-be-supported piece to the frame and thus it has a center axis crossing the spindle bearing of said central actuator.